Earm	Annround	ONED NO	2040-0086	
r-om	Approved	CHAIR INC	/U4U-UU86	

FORM						ON AGENCY		PA I.D. NUMBER			
1	\$EPA				IFORMA [*] Permits Prog		s F	VA0090433		Ī	T/A C
GENERAL					ructions" bef		1	2		13	
LABEL	TEMS						if a	GENERAL INSTRU			it in the
I. EPA I.D. N	NUMBER						is ir	ignated space. Review the inform accorrect, cross through it and ent ropnate fill-in area below. Also, if	er the	correct	data in the
III. FACILITY	NAME	PLEASE	PLA	CE LA	BEL IN THE	S SPACE	is a	absent (the area to the left of a rmation that should appear), plea in area(s) below. If the label is c	the lat se pro	oel spac vide it in	the proper
V. FACILITY ADDRESS							nee mus has	d not complete items I, III, V, as the completed regardless). Com- been provided. Refer to the inst	nd VI oplete a truction	(except all items as for de	VI-B which if no label etailed item
VI. FACILITY	LOCATION							criptions and for the legal author a is collected.	zation	s under	which this
INSTRUCTION submit this form you answer "no	n and the supple o" to each questio	nrough J to determine whethe mental form listed in the pare	nthesi f these	s follo form	wing the qu s. You may	y permit application forms to to estion. Mark "X" in the box in answer "no" if your activity is e s.	the t	hird column if the supplemen	tal for	m is at	ttached. If
			YES	Mar	k "X" FORM				YES	Mark NO	"X" FORM
A. Is this facility	SPECIFIC QU	ESTIONS led treatment works which	1		ATTACHED	SPECIFIC B. Does or will this facility			100		ATTACHED
		ers of the U.S.? (FORM 2A)		X		include a concentrated aquatic animal product	anir ion	mal feeding operation or facility which results in a		X	
C le this a fa-	ility which access	thy reculte in disaba 4-	16	17	18	discharge to waters of the			19	20	21
	ne U.S. other tha	tly results in discharges to n those described in A or B	X	23	24	D. Is this a proposed facility or B above) which will res the U.S.? (FORM 2D)		ar than those described in A a discharge to waters of	25	X	27
	ill this facility to wastes? (FORM	reat, store, or dispose of 3)	<u> </u>	X		F. Do you or will you inje		nt this facility industrial or the lowermost stratum		V	
	•		28	29	30		uart	er mile of the well bore,	31	32	33
or other flu connection w inject fluids u gas, or inject	ids which are with conventional of used for enhance	s facility any produced water brought to the surface in oil or natural gas production, ed recovery of oil or natural ige of liquid hydrocarbons?		×			ofsi	ulfur by the Frasch process, n situ combustion of fossil		×	
(FORM 4) I. Is this facility	a proposed stat	ionary source which is one	34	35	36	J. Is this facility a propose	d st	tationary source which is	37	38	39
of the 28 indi which will po pollutant regu	ustrial categories otentially emit 10 ulated under the	listed in the instructions and tons per year of any air Clean Air Act and may affect area? (FORM 5)	40	41	42	NOT one of the 28 ind instructions and which wi year of any air pollutant re	ustria ill po egula	all categories listed in the stentially emit 250 tons per ted under the Clean Air Act d in an attainment area?	43	X	45
		area? (FORWES)				(FORM 5)	Calc	d in an attaniment area:			
III. NAME OF I		ARDWOOD INDUSTRI	ES,	LI	'C				ı		
15 16 - 29 30 IV. FACILITY (CONITACT								69		
IV. FACILITY	CONTACT	A. NAME & TITLE (last	first.	& title)		E	3. PHONE (area code & no.)			
CARL H	ALL CEME							04) 843-2686			
2 CARLI HA	ALL, GENE	NALI MANAGEK					18 C		5		
	ILING ADDRESS										
c 3 3 3 0 7 2 F	KING WILL	A. STREET OR P. IAM ROAD	.O. BC	X T T		45				• (Office Political
		B. CITY OR TOWN					D. Z	IP CODE		AGIT!	120
west po	oint ' '			1 1	, i i	' ' VA 2	318	31 ' '		ge	$^{\prime\prime}\mathcal{D}_{\cdot}$
15 16	OCATION!					40 41 42 47		51	W.		
VI. FACILITY L		EET, ROUTE NO. OR OTHE	R SPF	CIFIC	DENTIFIE	R			9	100	- (C)
3	KING WILL									Š	S. A.
KING WIL:	rtam coun	B. COUNTY	NAM	Ē		45	70			**	
c WEST PO	olut Tulo	C. CITY OR TOWN	1	ГТ	TTT			P CODE F. COUNTY CO	DDE (if knowr	1)
15 16	4 (0.00)					40 41 42 47		51 52	-54 NT-18-11		

CONTINUED FROM THE FRONT	
VII. SIC CODES (4-digit, in order of priority)	D OFFICEID
A. FIRST C (specify) SAWMILLS & PLANNING MILLS, GENERAL	B. SECOND
7 2421 (Speedy) SAMILLES & FLAULTING MELLS, SENDERAL	7
15 16 - 19	15 16 - 19
C. THIRD	D. FOURTH
7 (specify)	c
15 16 - 19	15 16 - 19
VIII. OPERATOR INFORMATION	
	IAME B. Is the name listed in Item
8 AMERICAN HARDWOOD INDUSTRIES, LLC	☑ YES ☐ NO
15 16	56 66
C. STATUS OF OPERATOR (Enter the appropri	tte letter into the answer box: if "Other," specify.) D. PHONE (area code & no.)
F = FEDERAL	(specify)
S = STATE	A = A
P = PRIVATE	56 15 6 - 18 19 - 21 22 - 26
E. STREET OR P.O. BOX	
33072 KING WILLIAM ROAD	
28	55
F. CITY OR TOWN	G. STATE H. ZIP CODE IX. INDIAN LAND
B WEST POINT	VA 23181 ☐ YFS ☑ NO
1 - 1	52
15 16	40 41 42 47 - 51
X. EXISTING ENVIRONMENTAL PERMITS	D 000 (4) (1) (1)
A. NPDES (Discharges to Surface Water) C T	D. PSD (Air Emissions from Proposed Sources)
9 N VA0090433 9 P	
15 16 17 18 30 15 16	17 18 30
B. UIC (Underground Injection of Fluids)	E. OTHER (specify)
C T I C T	(specify)
9 U 9	
15 16 17 18 30 15 16	17 18 30 E. OTHER (specify)
C. RCRA (Hazardous Wastes)	E. OTHER (Specify)
9 R 9	40823
16 16 17 18 30 15 16	17 18 30
XI. MAP	
Attach to this application a topographic map of the area extending	to at least one mile beyond property boundaries. The map must show the outline of the facility, the
	ructures, each of its hazardous waste treatment, storage, or disposal facilities, and each well where it
	e water bodies in the map area. See instructions for precise requirements.
XII. NATURE OF BUSINESS (provide a brief description)	
THIS FACILITY IS OPERATED AS A SAWMILL AND LU	MBER DRYING FACILITY
XIII. CERTIFICATION (see instructions)	
I certify under penalty of law that I have personally examined and a	n familiar with the information submitted in this application and all attachments and that, based on my
inquiry of those persons immediately responsible for obtaining the in	formation contained in the application, I believe that the information is true, accurate, and complete. I
am aware that there are significant penalties for submitting false info	mation, including the possibility of fine and imprisonment.
	B. SIGNATURE C. DATE SIGNED
CARL HALL, GENERAL MANAGER	11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
	111111111111111111111111111111111111111
	1 VIE / What I WI
COMMENTS FOR OFFICIAL USE ONLY	
101	I I

EPA Form 3510-1 (8-90)

Please print or type in t	the unshaded	areas only.	Ì	EPA I.D. NUM 090433	MBER (copy fr	rom Item 1 of F	or m 1)	Form Approved. OMB No. 2040-0086. Approval expires 3-31-38.	DI LIFE
FORM 2C NPDES	EPA		EXISTING		PLICATION F TURING, C	OR PERMIT	TO DISCHA L, MINING	TION AGENCY RGE WASTEWATER B AND SILVICULTURE OPERATIONS gram	
. OUTFALL LOCATIO For each outfall, list th		longitude of i	te location to	the nearest 1	5 seconds an	d the name of	the receivin	g water	
A. OUTFALL NUMBER		B. LATITUDE			. LONGITUD		the receiving		1
(list)	1, DEG.	2. MIN.	3. SEC.	1. DEG.	2. MIN.	3. SEC.		D. RECEIVING WATER (name)	
V-A 001	37	34	22	76	50	37	OLSSON	S POND/PAMUNKEY RIVER	
									1
						 			1
	 	ļ							-{
									4

II. FLOWS, SOURCES OF POLLUTION, AND TREATMENT TECHNOLOGIES

- A. Attach a line drawing showing the water flow through the facility. Indicate sources of intake water, operations contributing wastewater to the effluent, and treatment units labeled to correspond to the more detailed descriptions in Item B. Construct a water balance on the line drawing by showing average flows between intakes, operations, treatment units, and outfalls. If a water balance cannot be determined (e.g., for certain mining activities), provide a pictorial description of the nature and amount of any sources of water and any collection or treatment measures.
- B. For each outfall, provide a description of: (1) All operations contributing wastewater to the effluent, including process wastewater, sanitary wastewater, cooling water, and storm water runoff; (2) The average flow contributed by each operation; and (3) The treatment received by the wastewater. Continue on additional sheets if necessary.

1. OUT-	2. OPERATION(S) CO	ONTRIBUTING FLOW	3. TREATMENT		
FALL NO. (list)	a. OPERATION (list)	b. AVERAGE FLOW (include units)	a. DESCRIPTION		DES FROM E 2C-1
W-A 001	BOILER BLOWDOWN	2100 gai.	BOILER BLOWDOWN	1-U	
	KILN WATER	850 gal.	WATER DRIVEN OUT OF LUMBER DRYING PROCESS	4-A	
	BOILER WATER SUPPLY BACKWASH	42 gal.	WATER SUPPLY-FILTER BACKWASH	1-0	
W-A 901	STORMWATER	VARIES BY AMOUNT OF RAINFALL	STORMWATER RUNOFF FROM BUILDINGS, PARKING LOTS, AND LOG STORAGE	1-U	

2011 Stormwater Application West Point Form 2C

PAGE 1 of 4	COI	NTINUE ON	REVERSE

CONTINUED FROM THE FRONT C. Except for storm runoff, leaks, or spills, are any of the discharges described in Items II-A or B intermittent or seasonal? YES (complete the following table) NO (go to Section III) 3. FREQUENCY 4. FLOW B. TOTAL VOLUME a. DAYS PER 2. OPERATION(s) CONTRIBUTING FLOW b. MONTHS PER YEAR (specify average) a. FLOW RATE (in mgd) (specify with units) 1. OUTFALL NUMBER (list) (specify average) 1. LONG TERM 2. MAXIMUM AVERAGE DAILY 1. LONG TERM AVERAGE 2. MAXIMUM C. DURATION (list) DAILY (in days) N/A III. PRODUCTION A. Does an effluent guideline limitation promulgated by EPA under Section 304 of the Clean Water Act apply to your facility? NO (go to Section IV) YES (complete Item III-B) B. Are the limitations in the applicable effluent guideline expressed in terms of production (or other measure of operation)? YES (complete Item III-C) NO (go to Section IV) C. If you answered "yes" to Item III-B, list the quantity which represents an actual measurement of your level of production, expressed in the terms and units used in the applicable effluent guideline, and indicate the affected outfalls. 1. AVERAGE DAILY PRODUCTION 2. AFFECTED OUTFALLS c. OPERATION, PRODUCT, MATERIAL, ETC. a. QUANTITY PER DAY b. UNITS OF MEASURE (list outfall numbers) (specify) N/A IV. IMPROVEMENTS A. Are you now required by any Federal, State or local authority to meet any implementation schedule for the construction, upgrading or operations of wastewater treatment equipment or practices or any other environmental programs which may affect the discharges described in this application? This includes, but is not limited to, permit conditions, administrative or enforcement orders, enforcement compliance schedule letters, stipulations, court orders, and grant or loan conditions. YES (complete the following table) NO (go to Item IV-B) 1. IDENTIFICATION OF CONDITION 2. AFFECTED OUTFALLS 4. FINAL COMPLIANCE DATE 3. BRIEF DESCRIPTION OF PROJECT AGREEMENT, ETC. a. NO. b. SOURCE OF DISCHARGE a. REQUIRED b. PROJECTED N/A B. OPTIONAL: You may attach additional sheets describing any additional water pollution control programs (or other environmental projects which may affect your discharges) you now have underway or which you plan. Indicate whether each program is now underway or planned, and indicate your actual or planned schedules for oxed MARK "X" IF DESCRIPTION OF ADDITIONAL CONTROL PROGRAMS IS ATTACHED

EPA I.D. NUMBER (copy from Item 1 of Form 1)

CONTINUED FROM PAGE 2

V. INTAKE AND EFFLUENT CHARACTERISTICS

VA0090433

V. INTAKE AND EFFLUENT CHARACTER		15-11 A - 4-1- the safe-line and a line bloom	and a securidad
NOTE: Tables V-A, V-B, and V	eding – Complete one set of tables for each /-C are included on separate sheets number	red V-1 through V-9.	
D. Use the space below to list any of the from any outfall. For every pollutant you	pollutants listed in Table 2c-3 of the instructure ulist, briefly describe the reasons you believe	tions, which you know or have reason to be re it to be present and report any analytical	elieve is discharged or may be discharged data in your possession.
1. POLLUTANT	2. SOURCE	1. POLLUTANT	2. SOURCE
(1)OIL & GREASE	(1) FACILITY VEHICLES, HYDRAULIC EQUIPMENT, EQUIPMENT CHAINS		
VI. POTENTIAL DISCHARGES NOT COV	ZERED BY ANALYSIS		
	nce or a component of a substance which y	ou currently use or manufacture as an intere	mediate or final product or byproduct?
YES (list all such pollutants	below)	NO (go to Item VI-B)	7

EPA Form 3510-2C (8-90) PAGE 3 of 4 CONTINUE ON REVERSE

BIOLOGICAL TOXICITY TESTING DATA			
you have any knowledge or reason to beli ation to your discharge within the last 3 yea	eve that any biological test for acute or chronic toxicity ars?	has been made on any of your di	scharges or on a receiving water
YES (identify the test(s) and des		NO (go to Section VIII)	
/A			
CONTRACT AND VOIC INFORMATION		The state of the s	
		4.11.11.25.4 4	
re any of the analyses reported in Item V	performed by a contract laboratory or consulting firm?		
re any of the analyses reported in Item V	performed by a contract laboratory or consulting firm? If telephone number of, and pollutants analyzed by,	NO (go to Section IX)	
re any of the analyses reported in Item V YES (list the name, address, an	performed by a contract laboratory or consulting firm? If telephone number of, and pollutants analyzed by,		D. POLLUTANTS ANALY
re any of the analyses reported in Item V YES (list the name, address, an each such laboratory or fin A. NAME	performed by a contract laboratory or consulting firm? Indicate the laboratory of consulting firm? Indicate the laboratory or consulting firm? Indicate t	NO (go to Section IX) C. TELEPHONE	
re any of the analyses reported in Item V VES (list the name, address, an each such laboratory or fin A. NAME R, WATER, & SOIL LABORATORIES,	performed by a contract laboratory or consulting firm? Indicate the description of the performance of the p	C. TELEPHONE (area code & no.)	(list)
re any of the analyses reported in Item V VES (list the name, address, an each such laboratory or fin A. NAME R, WATER, & SOIL LABORATORIES,	performed by a contract laboratory or consulting firm? Indicate the phone number of, and pollutants analyzed by, Indicate the pollutants analyzed by, Indicate the pollutants analyzed by, Indicate the phone number of, and pollutants analyzed by, Indicate the pollutants	C. TELEPHONE (area code & no.)	(list)
re any of the analyses reported in Item V VES (list the name, address, an each such laboratory or fin A. NAME R, WATER, & SOIL LABORATORIES,	performed by a contract laboratory or consulting firm? Indicate the phone number of, and pollutants analyzed by, Indicate the pollutants analyzed by, Indicate the pollutants analyzed by, Indicate the phone number of, and pollutants analyzed by, Indicate the pollutants	C. TELEPHONE (area code & no.)	(list)
re any of the analyses reported in Item V VES (list the name, address, an each such laboratory or fin A. NAME R, WATER, & SOIL LABORATORIES,	performed by a contract laboratory or consulting firm? Indicate the phone number of, and pollutants analyzed by, Indicate the pollutants analyzed by, Indicate the pollutants analyzed by, Indicate the phone number of, and pollutants analyzed by, Indicate the pollutants	C. TELEPHONE (area code & no.)	(list)
re any of the analyses reported in Item V VES (list the name, address, an each such laboratory or fin A. NAME R, WATER, & SOIL LABORATORIES,	performed by a contract laboratory or consulting firm? Indicate the phone number of, and pollutants analyzed by, Indicate the pollutants analyzed by, Indicate the pollutants analyzed by, Indicate the phone number of, and pollutants analyzed by, Indicate the pollutants	C. TELEPHONE (area code & no.)	(list)
Pe any of the analyses reported in Item V VES (list the name, address, and each such laboratory or fin A. NAME R., WATER, & SOIL LABORATORIES,	performed by a contract laboratory or consulting firm? Indicate the phone number of, and pollutants analyzed by, Indicate the pollutants analyzed by, Indicate the pollutants analyzed by, Indicate the phone number of, and pollutants analyzed by, Indicate the pollutants	C. TELEPHONE (area code & no.)	(list)
Pe any of the analyses reported in Item V VES (list the name, address, and each such laboratory or fin A. NAME R., WATER, & SOIL LABORATORIES,	performed by a contract laboratory or consulting firm? Indicate the phone number of, and pollutants analyzed by, Indicate the pollutants analyzed by, Indicate the pollutants analyzed by, Indicate the phone number of, and pollutants analyzed by, Indicate the pollutants	C. TELEPHONE (area code & no.)	(list)
re any of the analyses reported in Item V VES (list the name, address, an each such laboratory or fin A. NAME R, WATER, & SOIL LABORATORIES,	performed by a contract laboratory or consulting firm? Indicate the phone number of, and pollutants analyzed by, Indicate the pollutants analyzed by, Indicate the pollutants analyzed by, Indicate the phone number of, and pollutants analyzed by, Indicate the pollutants	C. TELEPHONE (area code & no.)	(list)
re any of the analyses reported in Item V V YES (list the name, address, an each such laboratory or fin A. NAME R. WATER, & SOIL LABORATORIES,	performed by a contract laboratory or consulting firm? Indicate the phone number of, and pollutants analyzed by, Indicate the pollutants analyzed by, Indicate the pollutants analyzed by, Indicate the phone number of, and pollutants analyzed by, Indicate the pollutants	C. TELEPHONE (area code & no.)	(list)
re any of the analyses reported in Item V VES (list the name, address, an each such laboratory or fin A. NAME R., WATER, & SOIL LABORATORIES,	performed by a contract laboratory or consulting firm? Indicate the phone number of, and pollutants analyzed by, Indicate the pollutants analyzed by, Indicate the pollutants analyzed by, Indicate the phone number of, and pollutants analyzed by, Indicate the pollutants	C. TELEPHONE (area code & no.)	(list)
re any of the analyses reported in Item V VES (list the name, address, an each such laboratory or fin A. NAME R., WATER, & SOIL LABORATORIES,	performed by a contract laboratory or consulting firm? Indicate the phone number of, and pollutants analyzed by, Indicate the pollutants analyzed by, Indicate the pollutants analyzed by, Indicate the phone number of, and pollutants analyzed by, Indicate the pollutants	C. TELEPHONE (area code & no.)	(list)
re any of the analyses reported in Item V V YES (list the name, address, an each such laboratory or fin A. NAME R. WATER, & SOIL LABORATORIES,	performed by a contract laboratory or consulting firm? Indicate the phone number of, and pollutants analyzed by, Indicate the pollutants analyzed by, Indicate the pollutants analyzed by, Indicate the phone number of, and pollutants analyzed by, Indicate the pollutants	C. TELEPHONE (area code & no.)	(list)
YES (list the name, address, an each such laboratory or fit	performed by a contract laboratory or consulting firm? Indicate the phone number of, and pollutants analyzed by, Indicate the pollutants analyzed by, Indicate the pollutants analyzed by, Indicate the phone number of, and pollutants analyzed by, Indicate the pollutants	C. TELEPHONE (area code & no.)	(list)

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

are significant penalties for submitting raise fillorination, including the possibility of the arternation	
A. NAME & OFFICIAL TITLE (type or print)	B. PHONE NO. (area code & no.)
CARL HALL, GENERAL MANAGER	(804) 843-2686
C. SIGNATURE	D. DATE SIGNED

EPA Form 3510-2C (8-90)

PLEASE PRINT OR TYPE IN THE UNSHADED AREAS ONLY. You may report some or all of this information on separate sheets (use the same format) instead of completing these pages. SEE INSTRUCTIONS.

EPA I.D. NUMBER (copy from Item 1 of Form 1) VA0090433

b. NO. OF ANALYSES b. NO. OF ANALYSES Mark 'X" in column 2-a for each pollutant you know or have reason to believe is present. Mark "X" in column 2-b for each pollutant you believe to be absent. If you mark column 2a for any pollutant which is limited either directly, or indirectly but expressly, in an effluent limitations guideline, you must provide the results of at least one analysis for that pollutant. For other pollutants for which you mark column 2a, you must provide quantitative data or an explanation of their presence in your discharge. Complete one table for each outfall. See the instructions for additional details and requirements. 5. INTAKE (optional)
a. LONG TERM AVERAGE OUTFALL NO. (2) MASS (2) MASS 4. INTAKE M-A 100 a. LONG TERM AVERAGE VALUE VALUE (1) CONCENTRATION (1) CONCENTRATION b. MASS b. MASS STANDARD UNITS 3. UNITS (specify if blank) 4. UNITS a. CONCEN-TRATION ပ္ ပ္ a. CONCENTRATION PART A -You must provide the results of at least one analysis for every pollutant in this table. Complete one table for each outfall. See instructions for additional details. d. NO. OF ANALYSES d. NO. OF ANALYSES c. LONG TERM AVRG. VALUE (2) MASS (2) MASS c. LONG TERM AVRG. VALUE (if available) (if available) (1) CONCENTRATION (1) CONCENTRATION b. MAXIMUM 30 DAY VALUE 3. EFFLUENT (2) MASS VALUE VALUE VALUE (if available) (1) CONCENTRATION b. MAXIMUM 30 DAY VALUE (2) MASS MAXIMUM INTAKE AND EFFLUENT CHARACTERISTICS (continued from page 3 of Form 2-C) CONCENTRATION a. MAXIMUM DAILY VALUE (2) MASS MINIMOM VALUE VALUE VALUE (1) CONCENTRATION MAXIMUM a. MAXIMUM DAILY VALUE (2) MASS (1) CONCENTRATION BELIEVED BELIEVED PRESENT ABSENT MINIMUM 2. MARK "X" VALUE Total Organic Carbon Biochemical Oxygen b. Chemical Oxygen Demand (COD) 1. POLLUTANT d. Total Suspended Solids (735) e. Ammonia (as N) a. Biochemical OTemperature d. Fecal Coliform g. Temperature 1. POLLUTANT Chlorine, Total CAS NO. (if available) . Nitrate-Nitrite e. Fluoride (16984-48-8) a. Bromide (24959-67-9) PART B -Residual f. Flow (winter) c. Color (700) H H

EPA Form 3510-2C (8-90)

PAGE V-1

CONTINUE ON REVERSE

ITEM V-B CONTINUED FROM FRONT

ITEM V-B CONTINUED FROM FRONT	ROM FRON				#1				ALIMITE	U	ATMI &	S INTAKE (optional)	
	2. MARK "X"			3.	3. EFFLUENI		1,110,000		4.0	0	T CNO - C	שוייייליון דעור	
1. POLLUIANI AND	نم	a. MAXIMUM DAILY VALUE	ILY VALUE	b. MAXIMUM 30 DAY VALUE (if available)	JAY VALUE	C. LONG LERM AVRG. VALUE (if available)			1 1 1		AVERAGE VALUE		CN CN
CAS NO. BELIEVED (if available) PRESENT	D BELIEVED T ABSENT	0	(2) MASS	(1) CONCENTRATION	(2) MASS	(1) CONCENTRATION		a. NO. OF ANALYSES	TRATION	b. MASS	(1) CONCENTRATION	(2) MASS	ANALYSES
g. Nitrogen, Total Organic (as N)	X												
h. Oil and Grease	X												
i. Phosphorus (as P), Total (7723-14-0)	X												
j. Radioactivity													
(1) Alpha, Total	×												
(2) Beta, Total	×												
(3) Radium, Total	×												
(4) Radíum 226, Total	×												
k. Sulfate (as 50.4) (14808-79-8)	×												
1. Sulfide (as S)	\times												
m. Sulfite (as SO ₃) (14265-45-3)	X												
n. Surfactants	×												
o, Aluminum, Total (7429-90-5)	×												
p. Barium, Total (7440-39-3)	×												
q. Boron, Total (7440-42-8)	×												
r. Cobalt, Total (7440-48-4)	×												
s. Iron, Total (7439-89-6)	×												
t. Magnesium, Total (7439-95-4)	×												
u. Molybdenum, Total (7439-98-7)	X												
v. Manganese, Total (7439-96-5)	×												
w. Tin, Total (7440-31-5)	×												
x, Titanium, Total (7440-32-6)	X												
EPA Form 3510-2C (8-90)	(1					PAGE V-2					O	CONTINUE ON PAGE V-3	N PAGE V-3

CONTINUED FROM PAGE 3 OF FORM 2-C

4 b. NO. OF ANALYSES PART C - If you are a primary industry and this outfall contains process wastewater, refer to Table 2c-2 in the instructions to determine which of the GC/MS fractions you must test for. Mark "X" in column 2-a (secondary industries, nonprocess wastewater outfalls, and nonrequired GC/MS fractions), mark "X" in column 2-b for each pollutant you was now or have reason to believe is present. Mark "X" in column 2-c for each pollutant you believe is absent. If you mark column 2-b for each pollutant you believe is absent. If you mark column 2-b for each pollutant if you was column 2-b for each pollutant. If you mark column 2b for any pollutant, you must provide the results of at least one analysis for that pollutant. If you mark column 2b for acrolein, acrylonitrile, 2,4 dinitrophenol, or 2-methyl-4, 6 dinitrophenol, you must provide the results of at least one analysis for each of these pollutants which you know or have reason to believe that you discharge in concentrations of 100 ppb or greater. Otherwise, for pollutants for which you mark column 2b, you must either submit at least one analysis or briefly describe the reasons the pollutant is expected to be discharged. Note that there are 7 pages to this part; please review each carefully. Complete one table (all 7 pages) for each outfall. See instructions for 5. INTAKE (optional) (2) MASS a. LONG TERM AVERAGE VALUE (1) CONCENTRATION b. MASS 4. UNITS a. CONCEN-TRATION d. NO. OF ANALYSES (1) CONCENTRATION (2) MASS c. LONG TERM AVRG. VALUE (if available) b. MAXIMUM 30 DAY VALUE (2) MASS 3. EFFLUENT (if available) CONCENTRATION a. MAXIMUM DAILY VALUE (2) MASS (1) CONCENTRATION BELIEVED BELIEVED PRESENT ABSENT additional details and requirements. METALS, CYANIDE, AND TOTAL PHENOLS 2. MARK "X a. TESTING REQUIRED 1M. Antimony, Total 3M. Beryllium, Total (7440-41-7) 4M. Cadmium, Total CAS NUMBER 8M. Mercury, Total (7439-97-6) 1. POLLUTANT 11M. Silver, Total Total (7440-28-0) 2M. Arsenic, Total 10M. Selenium, Total (7782-49-2) 6M. Copper, Total 5M. Chromium, Total (7440-47-3) 9M. Nickel, Total 13M. Zinc, Total (if available) 14M. Cyanide, Total (57-12-5) 7M. Lead, Total 12M. Thallium, (7440-22-4)(7440-66-6)(7440-36-0)(7439-92-1)(7440-02-0)(7440-38-2)(7440-43-9)(7440-50-8)

DESCRIBE RESULTS

Dioxin (1764-01-6)

chlorodibenzo-P-

2,3,7,8-Tetra-

Total DIOXIN

15M. Phenols,

CONTINUE ON REVERSE

CONTINUED FROM THE FRONT

CONTINUED FROM THE FROM	THE FRON!	("		3, EFFLUENT			4. UNITS		5. INTAKE	(optional)	
1. POLLUTANT			MAXIMIM PAIN VALLE	b. MAXIMUM	c. LONG TERM AVRG. VALUE (if available)				a. LONG TERM AVERAGE VALUE	A JE	!
SER (e)	a. TESTING BELIEVED REQUIRED PRESENT	BELIEVED ABSENT	CONCENTRATION (8	d. NO. OF ANALYSES	a. CONCENTRATION	b. MASS CC	(1) CONCENTRATION (2)	(2) MASS AN	ANALYSE
NO.	VOLATILE COMPC	SONDS									
1V. Accrolein (107-02-8)		×									
2V. Acrylonitrile (107-13-1)		×									
3V. Benzene (71-43-2)		X									
4V. Bis (Chloro- methyl) Ether (542-88-1)		X									
5V. Bromoform (75-25-2)		×									
6V. Carbon Tetrachloride (56-23-5)		X									
7V. Chlorobenzene (108-90-7)		×									
8V. Chlorodl- bromomethane (124-48-1)		X									
9V. Chloroethane (75-00-3)		X									
10V. 2-Chloro- ethylvinyl Ether (110-75-8)		X									
11V. Chloroform (67-66-3)		×									***************************************
12V. Dichloro- bromomethane (75-27-4)		X									
13V. Dichloro- difluoromethane (75-71-8)		X									
14V. 1,1-Dichloro- ethane (75-34-3)		X									
15V. 1,2-Dichloro- ethane (107-06-2)		×									
16V. 1, 1-Dichloro- ethylene (75-35-4)		×									
17V. 1,2-Dichloro- propane (78-87-5)		×									
18V. 1,3-Dichloro- propylene (542-75-6)		X									
19V. Ethylbenzene (100-41-4)		X									
20V. Methyl Bromide (74-83-9)		X									
21V. Methyl Chloride (74-87-3)		\times									
EPA Form 3510-2C (8-90)	(8-90)			PAG	PAGE V-4				CONT	CONTINUE ON PAGE V-6	PAGE \

CONTINUED FROM PAGE V-4

	2. MARK "X"	(,,		3. EFFLUENT			4. UNITS	5.	5. INTAKE (aptional)	0
1. POLLUTANT AND			a. MAXIMUM DAILY VALUE	b. MAXIMUM	c. LONG TERM AVRG. VALUE (if available)			a. LOI AVERA	a. LONG TERM AVERAGE VALUE	6
CAS NUMBER (if available)	ING BEL	BELIEVED	3	CONCENT	SS	d. NO. OF ANALYSES	a. CONCEN- TRATION b. N	b. MASS CONCENTRATION	TION (2) MASS	ANALYSES
GC/MS FRACTION -	GC/MS FRACTION - VOLATILE COMPOUNDS (continued)	UNDS (com		1 1						
22V. Methylene Chloride (75-09-2)		×								
23V. 1,1,2,2- Tetrachloroethane (79-34-5)		X								
24V. Tetrachloro- ethylene (127-18-4)		×								
25V. Toluene (108-88-3)		×								
26V. 1,2-Trans- Dichloroethylene (156-60-5)		X								
27V. 1, 1, 1-Trichloro- ethane (71-55-6)		×								
28V. 1, 1, 2-Trichloro- ethane (79-00-5)		×								
29V Trichloro- ethylene (79-01-6)		×								
30V. Trichloro- fluoromethane (75-69-4)		X								
31V. Vinyl Chloride (75-01-4)		×								
GC/MS FRACTION	GC/MS FRACTION - ACID COMPOUNDS	St								
1A. 2-Chlorophenol (95-57-8)		\times								
2A. 2,4-Dichloro- phenol (120-83-2)		×								
3A. 2,4-Dimethyl- phenol (105-67-9)		×								
4A. 4,6-Dinitro-O- Cresol (534-52-1)		×								
5A. 2,4-Dinitro- phenol (51-28-5)		\times								
6A, 2-Nitrophenol (88-75-5)		×								
7A. 4-Nitrophenol (100-02-7)		×								
8A. P-Chioro-M- Cresol (59-50-7)		×								
9A. Pentachloro- phenol (87-86-5)		×								
10A. Phenol (108-95-2)		×								
11A. 2,4,6-Trichloro- phenol (88-05-2)		\times								
EPA Form 3510-2C (8-90)	(8-90)			PAG	PAGE V-5				CONTINUE ON REVERSE	REVERSE

CONTINUED FROM THE FRONT

	2. A	2. MARK "X"			3. EFFLUENT			4. UNITS		5. INTAKE (opti	(June)
1. POLLUTANT AND	, ci	نه	ပ	a. MAXIMUM DAILY VALUE	b. MAXIMUM 30 DAY VALUE (if available)	c. LONG TERM AVRG. VALUE (if available)				a. LONG TERM AVERAGE VALUE	
- 1	TESTING BI	BELIEVED B	BELIEVED ABSENT	(1) CONCENTRATION (2) MASS	(1) CONCENTRATION (2) MASS	ဟ္	d. NO. OF ANALYSES	a, CONCEN-	b. MASS	(1) CONCENTRATION (2) MASS	b, NO, OF S ANALYSES
GC/MS FRACTION - BASE/NEUTRAL COMPOUNDS	- BASE/NEU	TRAL CO!	MPOUND	S						1	
1B. Acenaphthene (83-32-9)			\times								
2B, Acenaphtylene (208-96-8)			X								
3B. Anthracene (120-12-7)			X								
4B. Benzidine (92-87-5)			X								
5B. Benzo (a) Anthracene (56-55-3)			×								
6B. Benzo (a) Pyrene (50-32-8)			×								
7B. 3,4-Benzo- fluoranthene (205-99-2)			×								
8B. Benzo (ghi) Perylene (191-24-2)			X								
9B. Benzo (k) Fluoranthene (207-08-9)			×								
10B. Bis (2-Chloro- ethoxy) Methane (111-91-1)			×								
11B. Bis (2-Chloro- ethyl) Ether (111-44-4)			×								
12B. Bis (2- (:hloroisopropyl) Ether (102-80-1)			×								
13B. Bis (2-Ethyl- hexyl) Phthalate (117-81-7)			×								
14B. 4-Bromophenyl Phenyl Ether (101-55-3)			×								
15B. Butyl Benzyl Phthalate (85-68-7)			×								
16B, 2-Chloro- naphthalene (91-58-7)			×								
17B. 4-Chloro- phenyl Phenyl Ether (7005-72-3)			×								
18B. Chrysene (218-01-9)			X								
198. Dibenzo (a,h) Anthracene (53-70-3)			×								
20B. 1,2-Dichloro- benzene (95-50-1)			×								
21B. 1,3-Di-chloro- benzene (541-73-1)			×								
EPA Form 3510-2C (8-90)	(8-90)				PAGE V-6	9- / -3				CONTINUE	CONTINUE ON PAGE V-7

CONTINUED FROM PAGE V-6

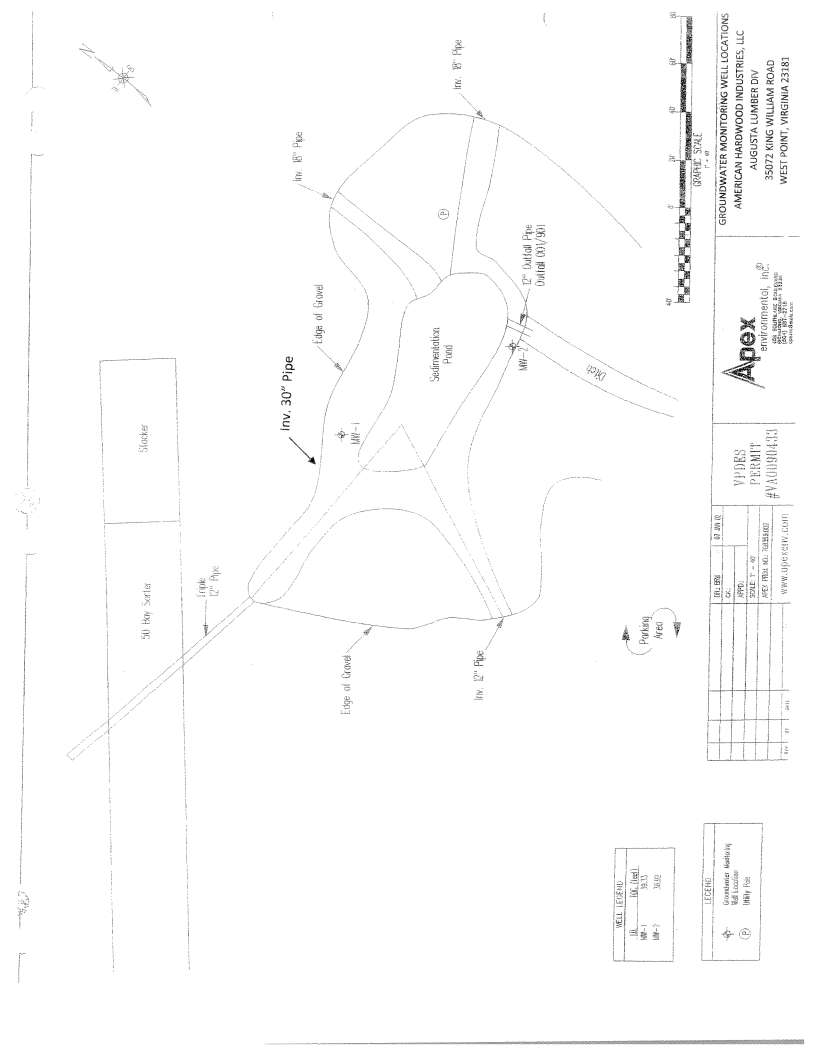
CONTINUED FROM PAGE V-8	1 PAGE V-0				A PEEL IENT			4. UNITS		5. INTAKE (optional)	топав)
ANT	Z. WIAI	× ××		7 A V V V V V V V V V V V V V V V V V V	b. MAXIMUM	c. LONG TERM AVRG.				a. LONG TERM AVERAGE VALUE	
CAS NUMBER (if available)	a. b. TESTING BELIEVED REQUIRED PRESENT	b. c. EVED BELIEVED SENT ABSENT		CONCENTRATION (2) MASS	_	(1) (2) MASS	d. NO. OF ANALYSES	a. CONCENTRATION	b. MASS CONC	(1) CONCENTRATION (2) MASS	b. NO. OF ASS ANALYSES
GC/MS FRACTION - BASE/NEUTRAL COMPOUNDS (continued)	- BASE/NEUTR	RAL COMPO	UNDS (continued								
22B. 1,4-Dichloro- benzene (106-46-7)		X									
23B. 3,3-Dichloro- benzidine (91-94-1)		X	\								
24B. Diethyl Phthalate (84-66-2)		X	\ /								
25B. Dimethyl Phthalate (131 -11-3)		X	\/								
26B. Di-N-Butyl Phthalate (84-74-2)			\ <u></u>								
27B. 2,4-Dinitro- toluene (121-14-2)		<u> </u>	\ <u></u>								
28B, 2,6-Dinitro- toluene (606-20-2)	,	X	\/								
29B. Di-N-Octyl Phthalate (117-84-0)		<u></u>	<u> </u>								
30B. 1,2-Diphenylhydrazine (as Azoberzene) (122-66-7)		<u> </u>		:							
31B. Fluoranthene (206-44-0)			~								
32B, Fluorene (86-73-7)			~								
33B. Hexachloro- benzene (118-74-1)			<u> </u>								
34B. Hexachlorobutadiene (87-68-3)			\ \ \								
35B. Hexachloro- cyclopentadiene (77-47-4)		_									
36B Hexachloro- ethane (67-72-1)			~								
37B. Indeno (1,2,3-cd) Pyrene (193-39-5)			\ \								
38B. Isophorone (78-59-1)			~								
39B. Naphthalene (91-20-3)		$\overline{}$	\								
40B. Nitrobenzene (98-95-3)			<u> </u>								
41B. N-Nitro- sodimethylamine (62-75-9)			Y								
42B. N-Nitrosodi- N-Propylamine (621-64-7)		_	<u> </u>								
EPA Form 3510-2C (8-90)	(8-90)				PAG	PAGE V-7				CONTIN	CONTINUE ON REVERSE

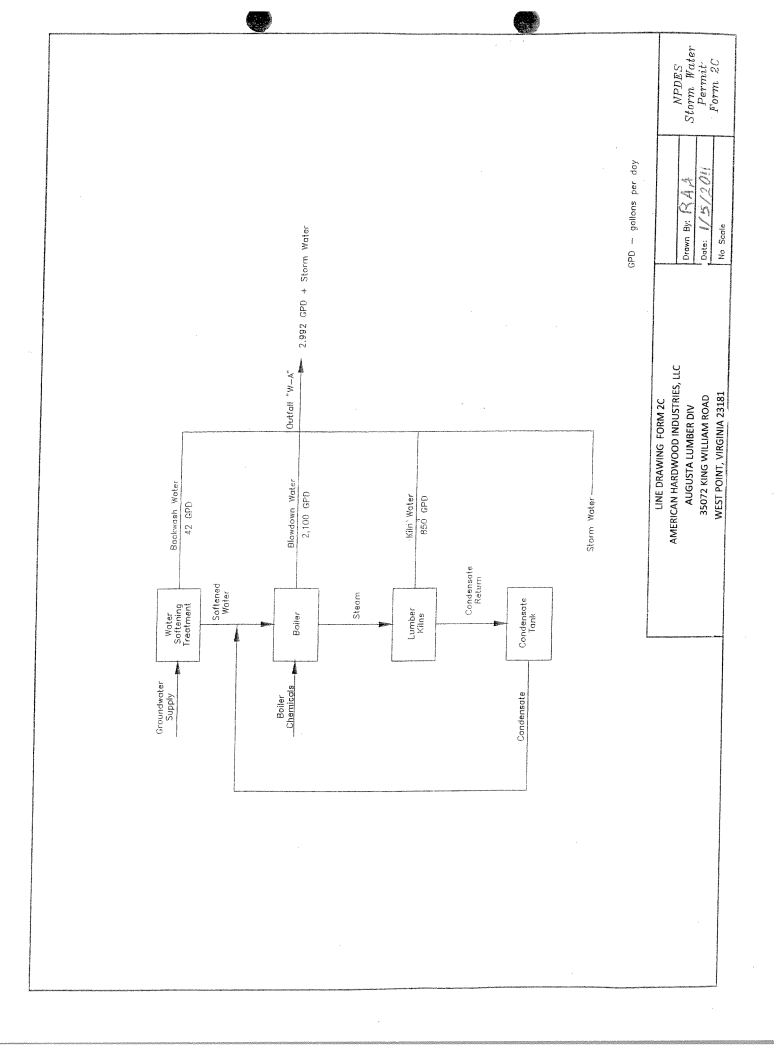
EPA Form 3510-2C (8-90)

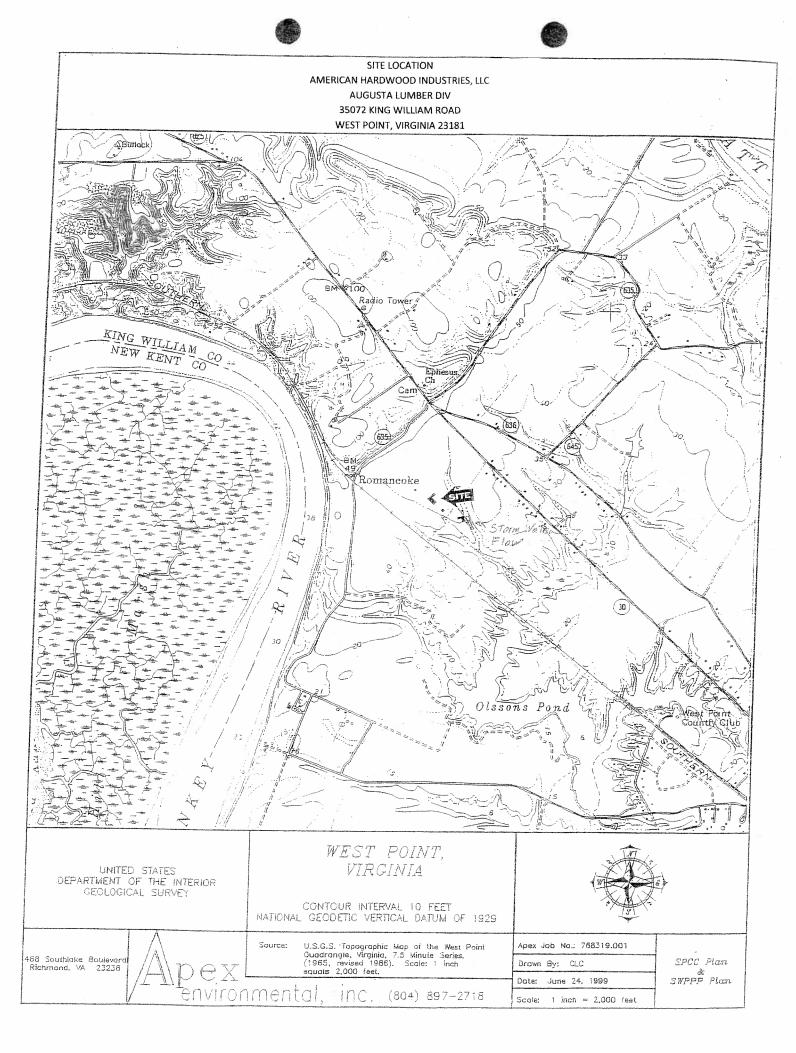
CONTINUED FROM THE FRONT

CONTINUED PROM THE PROV	"A" YIGAN C			3 FFFI LIFNT			4. UNITS	5. INTAKE (optional)	al)
1. POLLUTANT	Y WININ Y			b. MAXIMUM	c. LONG TERM AVRG.			a. LONG TERM AVERAGE VALUE	
CAS NUMBER 1 (if available) Ri	a. b. TESTING BELIEVED REQUIRED PRESENT	BELIEVED ABSENT	(1) CONCENTRATION (2) M		တ္ထ	d. NO. OF a. C ANALYSES TF	a. CONCEN- TRATION b. MASS	CON	b. NO. OF ANALYSES
ğ	BASE/NEUTRAL CO	MIPOUND							
43B. N-Nitro- sodiphenylamine (86-30-6)		×							
44B. Phenanthrene (85-01-8)		×							
45B. Pyrene (129-00-0)		\times							
46B. 1,2,4-Tri- chlorobenzene (120-82-1)		X							
GC/MS FRACTION - PESTICIDES	- PESTICIDES								
1P. Aldrin (309-00-2)		×							
2P. α-BHC (319-84-6)		×							
3P. p-BHC (319-85-7)		\times							
4P. 7-BHC (58-89-9)		×							
5P. 8-BHC (319-86-8)		×							
6P. Chlordane (57-74-9)		×							
7P. 4,4'-DDT (50-29-3)		×							
8P. 4,4'-DDE (72-55-9)		×							
9P. 4,4'-DDD (72-54-8)		×							
10P. Dieldrin (60-57-1)		×							
11P. α-Enosulfan (115-29-7)		X							
12P. β-Endosulfan (115-29-7)		×							
13P. Endosulfan Sulfate (1031-07-8)		×							
14P. Endrin (72-20-8)		X							
15P. Endrin Aldehyde (7421-93-4)		X							
16P. Heptachlor (76-44-8)		X							
EPA Form 3510-2C (8-90)	(8-90)			PAG	PAGE V-8			CONTINUE	CONTINUE ON PAGE V-9

EPA Form 3510-2C (8-90)







Form Approved. OMB No. 2040-0086 Approval expires 5-31-92

U.S. Environmental Protection Agency Washington, DC 20460



Application for Permit to Discharge Storm Water Discharges Associated with Industrial Activity

Paperwork Reduction Act Notice

Public reporting burden for this application is estimated to average 28.6 hours per application, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate, any other aspect of this collection of information, or suggestions for improving this form, including suggestions which may increase or reduce this burden to: Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 1200 Pennsylvania Avenue, NW, Washington, DC 20460, or Director, Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

I. Outfall Location							
For each outfall, list th	ne latitude and	longitude of i	its location to	the nearest 15	seconds and	the name	of the receiving water.
A. Outfall Number (list)	E	3. Latitude		C. f	Longitude		D. Receiving Water (<i>name</i>)
901 (W-A)	37	34	22	76	50	37	OLSSONS POND/PAMUNKEY RIVER
			(
				1_			
						2.50	
II. Improvements							

A. Are you now required by any Federal, State, or local authority to meet any implementation schedule for the construction, upgrading or operation of wastewater treatment equipment or practices or any other environmental programs which may affect the discharges described in this application? This includes, but is not limited to, permit conditions, administrative or enforcement orders, enforcement compliance schedule letters, stipulations, court orders, and grant or loan conditions.

Identification of Conditions,		2. Affected Outfalls		4. F Complia	inal nce Date
Agreements, Etc.	number	source of discharge	Brief Description of Project	a. req.	b. proj.
N/A					
		_			

B: You may attach additional sheets describing any additional water pollution (or other environmental projects which may affect your discharges) you now have under way or which you plan. Indicate whether each program is now under way or planned, and indicate your actual or planned schedules for construction.

III. Site Drainage Map

Attach a site map showing topography (or indicating the outline of drainage areas served by the outfalls(s) covered in the application if a topographic map is unavailable) depicting the facility including: each of its intake and discharge structures; the drainage area of each storm water outfall; paved areas and buildings within the drainage area of each storm water outfall, each known past or present areas used for outdoor storage of disposal of significant materials, each existing structural control measure to reduce pollutants in storm water runoff, materials loading and access areas, areas where pesticides, herbicides, soil conditioners and fertilizers are applied; each of its hazardous waste treatment, storage or disposal units (including each area not required to have a RCRA permit which is used for accumulating hazardous waste under 40 CFR 262.34); each well where fluids from the facility are injected underground; springs, and other surface water bodies which received storm water discharges from the facility.

EPA Form 3510-2F (1-92)

Piccinoni Regional Office

I All 1 R 2011

Continue on Page 2

IV. Narra	tive Description of Pollutant S	ources			
A. For eac			ces (including pav	ed areas and building roofs) drained to the outfall,	, and an estimate of the total surface area
Outfall Number	Area of Impervious Surface (provide units)	Total Area Drained (provide units)	Outfall Number	Area of Impervious Surface (provide units)	Total Area Drained
901 (W-A)	5.73 ACRES	30.47 ACRES		(provide divida)	(provide units)
B. Provide	a parrative description of similar at an attended		<u> </u>		
l io aion	vater runoff; materials loading and acces	r disposal hast and hre	sent materiale	ree years have been treated, stored or disp management practices employed to minim frequency in which pesticides, herbicides,	alma anneana biskii a bis iii
DIESEL FU	EL - FACILITY EQUIPMENT FUEL ST OVERFILLS.	PORED IN AST WITH	ROOF COVER	AND SECONDARY CONTAINMENT. POTEN	TIAL TO EXPOSURE FROM
USED OIL	- FACILITY EQUIPMENT MAINTENANG OVERFILLS.	CE. STORED IN AST	WITH ROOF C	OVER AND SECONDARY CONTAINMENT.	POTENTIAL TO EXPOSURE FROM
HYDRAULIC	OIL - HYDRAULIC OIL RESERVIORS POTENTIAL TO EXPOSURE FR	S LOCATED AT VARIOUS	US LOCATION:	S AT FACILITY. RESERVOIRS ARE LO	CATED UNDER ROOF COVER.
	TOTANTIAL TO EXPOSORE PR	COM LINE FAILURE.			
ucsui i	ich outfall, provide the location and a de otion of the treatment the storm water rec solid or fluid wastes other than by dischar	eives, including the sch	uctural and non edule and type	structural control measures to reduce poll- of maintenance for control and treatment r	utants in storm water runoff; and a measures and the ultimate disposal
Outfall Number		Ţ	reatment		List Codes from
W-A	SEDIMENT POND - SEDIMENT REMC SPCC PLAN - ROOF COVERED OIL	VED AS NEEDED TO M	MAINTAIN SEI	IMENTATION.	Table 2F-1
	GOOD HOUSEKEEPING PRACTICES.				
V. Nonsto	rmwater Discharges				
A. I certify nonsto	under penalty of law hat the outfall(s) or rmwater discharged from these outfall(s)	overed by this application	on have been to	ested or evaluated for the presence of nons Form 2C or From 2E application for the ou	stormwater discharges, and that all
		ature		, similar of thomas application for the oc	Date Signed
CARL HALL,	GENERAL MANAGER	1941116			1/2/11
				<u>Ce fr</u>	14/6:11/
B. Provide	a description of the method used, the da	te of any testing, and the	e onsite draina	ge points that were directly observed during	a test.
VISUAL INS	LS ARE MONITORED AND TESTED UNI PECTION OF DRAINAGE AREAS DURIN WASH, AND KILN CONDENSATE.	DER THE PERMITS FO NG DRY WEATHER. NO	R 001 WASTE N-STORM WAT	WATER. ER OBSERVED INCLUDE BOILER BLOWD	OWN, KILN WATER, BOILER
	THE CONDENSATE.				
	cant Leaks or Spills				
approxima	te date and location of the spill or leak, ar	of significant leaks or nd the type and amount	spills of toxic of of material relea	or hazardous pollutants at the facility in tased.	ne last three years, including the
IONE					

VII. Discharge Information			
A, B, C, & D: See instructions before p	oroceeding. Complete one set of tables for each or are included on separate sheets numbers VII-1 a	outfall. Annotate the outfall number in the ind VII-2.	space provided.
Potential discharges not covered by currently use or manufacture as an ir	r analysis – is any toxic pollutant listed in table ntermediate or final product or byproduct?	2F-2, 2F-3, or 2F-4, a substance or a	component of a substance which you
Yes (list all such pollutants	; below)	No (go to Section IX)	
VIII. Biological Toxicity Testing			
Do you have any knowledge or reason to relation to your discharge within the last :	believe that any biological test for acute or chro 3 years?	onic toxicity has been made on any of you	ur discharges or on a receiving water in
Yes (list all such pollutants	below)	✓ No (go to Section IX)	
IX. Contract Analysis Information	on l		
	n VII performed by a contract laboratory or consu	Iting firm?	
Yes (list the name, address, analyzed by, each such	and telephone number of, and pollutants a laboratory or firm below)	No (go to Section X)	
A. Name	B. Address	C. Area Code & Phone No.	D. Pollutants Analyzed
AIR, WATER, % SOIL LABORTORIES, INC.	2119A NORTH HAMILTON ST. RICHMOND, VA. 23230	(804)358-8295	ALL
X. Certification			
I certify under penalty of law that this doc that qualified personnel properly gather a directly responsible for gathering the info	cument and all attachments were prepared unde nd evaluate the information submitted. Based on rmation, the information submitted is, to the bes ng false information, including the possibility of fin	my inquiry of the person or persons who	manage the system or those persons
A. Name & Official Title (Type Or Print)	Market 1997 1997 1997 1997 1997 1997 1997 199	B. Area Code and Phone No.	
CARH HALL, GENERAL MANAGE	R	(804) 843-2686	
C. Signature	ledel	D. Date Signed	
EPA Form 3510-2F (1-92)	Page 3 of 3	()	

Form Approved. OMB No. 2040-0086 Approval expires 5-31-92

VII. Discharge information (Continued from page 3 of Form 2F)

Part A – You must provide the results of at least one analysis for every pollutant in this table. Complete one table for each outfall. See instructions for additional details.

		num Values ude units)		erage Values clude units)	Number	
Pollutant and CAS Number (if available)	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	of Storm Events Sampled	Sources of Pollutants
Oil and Grease		N/A				
Biological Oxygen Demand (BOD5)						
Chemical Oxygen Demand (COD)						
Total Suspended Solids (TSS)						
Total Nitrogen						
Total Phosphorus						
рН	Minimum	Maximum	Minimum	Maximum	<u> </u>	Lin the facility's NPDES permit for its process

Part B –

List each pollutant that is limited in an effluent guideline which the facility is subject to or any pollutant listed in the facility's NPDES permit for its process wastewater (if the facility is operating under an existing NPDES permit). Complete one table for each outfall. See the instructions for additional details and requirements.

requirer	ments.	operating under an ex				
	(inclu	ım Values de units)	(inc	age Values lude units)	Number	
Pollutant and CAS Number (if available)	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	Grab Sample Taken During First 20 Minutes	Flow-Weighted Composite	of Storm Events Sampled	Sources of Pollutants
РН						
TOTAL SUSPENDED						
SOLIDS						
ZINC						
OIL & GREASE						
					-	
					_	
					_	
					_	

~ 47		•	45	P 1
Continu	noi	mom	me	Front

Pollutant and CAS Number (if available)	Maximu	one table for each out m Values de units) Flow-Weighted Composite	Aver	age Values lude units)	c	mber			
and CAS Number (if available)	Grab Sample Taken During First 20	Flow-Weighted	Grab Sample Taken During		c			1	
1/A			Minutes	Flow-Weighted Composite	of Storm Events Sampled		Sour	Sources of Pollutants	
							·····		
							· · · · · · · · · · · · · · · · · · ·		
							<u></u>		
					 				
					ļ				
			<u> </u>		 		.,		
	<u> </u>	<u></u>	<u> </u>		<u></u>				
Part D - Pr	rovide data for the st	orm event(s) which res	ulted in the maxim	um values for the flow we	ighted c	composite s	sample. 5.		
1. Date of Storm Event	2. Duration of Storm Event (in minutes)	3. Total rainfall during storm event <i>(in inches)</i>		Number of hours betw beginning of storm meas and end of previous measurable rain eve	sured	ra (galloi	flow rate during in event ns/minute or cify units)	6. Total flow from rain event (gallons or specify units)	
7 Provide a	description of the m	l nethod of flow measure	ment or estimate.		4.				
		UILDING AND CONCR		FLOWS INTO POND.					